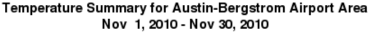
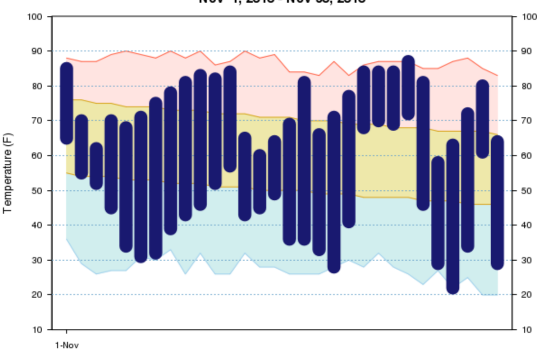
November 2010 Weather Summary

The dryness from October increased in November, from a number of cold fronts and a storm track that took most of the rain making energy north and east of South Central Texas. This left the west part of South Central very dry, while locations south and east of San Antonio and Austin picked up the most rain for the month, that was still less than normal for November. The dryness also helped increase extremes from warm to cold. Colder nights followed the cold fronts in a trend that began in late October; returned in early November; and increased in magnitude with colder nights in the mid to late part of November.

The charts below show the daily highs and lows for November 2010.



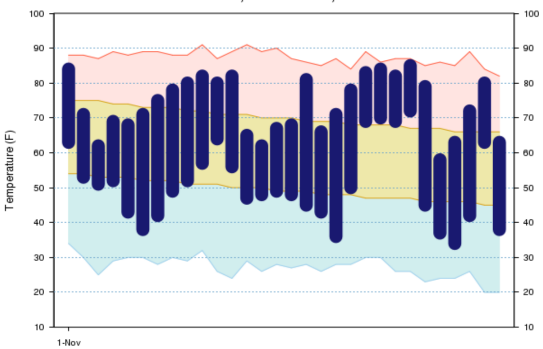


Observed daily maximum and minimum temperatures are connected by dark blue bars.

Area between normal maximum and minimum temperatures has tan shading.

Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for Austin Area Nov 1, 2010 - Nov 30, 2010

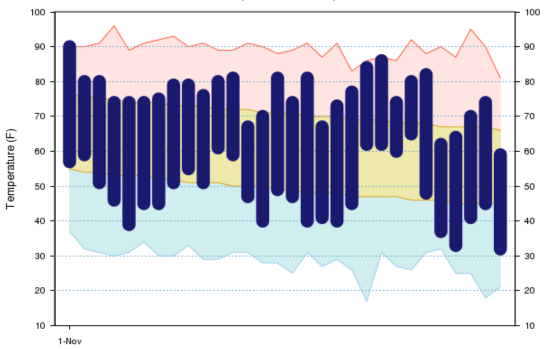


Observed daily maximum and minimum temperatures are connected by dark blue bars.

Area between normal maximum and minimum temperatures has tan shading.

Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for Del Rio Area Nov 1, 2010 - Nov 30, 2010

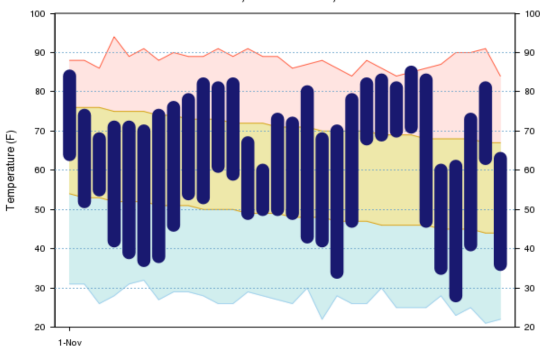


Observed daily maximum and minimum temperatures are connected by dark blue bars.

Area between normal maximum and minimum temperatures has tan shading.

Red line connects record high temperatures. Light blue line connects record low temperatures.

Temperature Summary for San Antonio Area Nov 1, 2010 - Nov 30, 2010



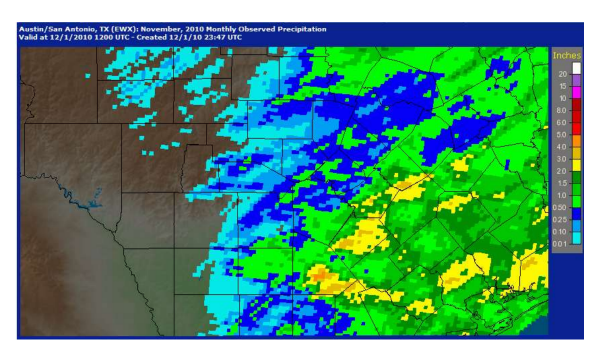
Observed daily maximum and minimum temperatures are connected by dark blue bars.

Area between normal maximum and minimum temperatures has tan shading.

Red line connects record high temperatures. Light blue line connects record low temperatures.

November 2010 Rainfall...

Del Rio tied with November of 1915, 1924, and 2006 for the 3rd driest November this year with only 0.01 inches of rain. San Antonio had the 11th driest November in 2010 with 0.26 inches of rain. Austin Bergstrom had the 15th driest November with 0.92 inches of rain. November 2010 at Austin Mabry tied November 1933 for the 22nd driest November with 0.68 inches of rain. October to November rainfall this year was the 2nd driest October to November at Del Rio and the 3rd driest October to November at San Antonio. October to November of 2010 was the 4th driest October to November at Austin. The chart below shows the rainfall across South Central Texas in November 2010, with more rain over the east to southeast part of the area.



The driest Novembers and driest October to November periods at Austin, Del Rio and San Antonio is listed below.

The driest Novembers at Del Rio follow. November 2010 tied with November of 1915, 1924, and 2006 for the 3rd driest November at Del Rio since 1906.

- 1. 0.00 November 1917
- 2. Trace November 1927, 1938, 1949, 1953, 1964, 1966, 1970, 1973, 1988, 1999, 2005 and 2008
- 3. 0.01 November 1915, 1924, 2006 and 2010
- 4. 0.02 November 1956
- 5. 0.04 November 1950

The driest October to November periods at Del Rio since 1906 are listed below. October to November of 2010 was the second driest October to November at Del Rio from 1906 to 2010.

- 1. 0.00 October to November 1917
- 2. 0.02 October to November 1915 and 2010
- 3. 0.04 October to November 1950
- 4. 0.06 October to November 1970
- 5. 0.16 October to November 2008

The driest Novembers at San Antonio follow. November 2010 was the 11th driest November at San Antonio since 1871.

- 1. 0.00 November 1879
- 2. Trace November 1894, 1903 and 1966
- 3. 0.01 November 1970 and 2008
- 4. 0.02 November 1988
- 5. 0.03 November 1927 and 1975
- 6. 0.05 November 1999
- 7. 0.10 November 1932
- 8. 0.13 November 1949 and 1950
- 9. 0.20 November 2005
- 10. 0.24 November 1904 and 1924
- 11. 0.26 November 2010

The driest October to November periods at San Antonio since 1871 are listed below. October to November of 2010 was the third driest October to November at San Antonio from 1871 to 2010.

- 1. 0.21 October to November 1950
- 2. 0.27 October to November 2008
- 3. 0.43 October to November 2010

- 4. 0.64 October to November 1988
- 5. 0.70 October to November 1932

The driest Novembers at Austin Mabry follow. November of 2010 was the 22nd driest November at Austin Mabry since 1856.

- 1. 0.00 November 1861, 1894 and 1897
- 2. Trace November 1896, 1903 and 1970
- 3. 0.01 November 1949
- 4. 0.02 November 1927

•••

22, 0.68 November 1933 and 2010

The driest October to November periods at Austin Mabry since 1856 are listed below. October to November of 2010 was the fourth driest October to November at Austin Mabry from 1856 to 2010.

- 1. 0.34 October to November 1924
- 2. 0.62 October to November 1950
- 3. 0.71 October to November 1966
- 4. 0.76 October to November 2010
- 5. 0.83 October to November 1938
- 6. 0.89 October to November 1886

The driest Novembers at Austin Bergstrom follow. November of 2010 was the 15th driest November at Austin Bergstrom since October 1942.

- 1. Trace November 1970
- 2. 0.02 November 1949
- 3. 0.08 November 1950 and 1999
- 4. 0.11 November 1966 and 2008

•••

15. 0.92 November 2010

The driest October to November periods at Austin Bergstrom since October 1942 are listed below. October to November of 2010 was the fourth driest October to November at Austin Bergstrom from October 1942 to 2010.

- 1. 0.37 October to November 1947
- 2. 0.52 October to November 1950
- 3. 0.68 October to November 1966
- 4. 0.98 October to November 2010
- 5. 1.00 October to November 1951
- 6. 1.23 October to November 1979